Table A - Results of Internal Review Committee

Date of Report:	October 21, 2004
Name: Length of Segment:	1711 River des Peres (P) 1 mile St. Louis City
Submitter: Date Received:	ndy: 0494 Metropolitan St. Louis Sewer District -MEC Water Resources, Inc. July 14, 2005 Whole Body Contact Recreation (WBCR)
UAA Completeness Check: All Required Informati Correct Forms Used? Forms Signed and Date Comments:	∑ Yes ☐ No
UAA Criteria Evaluated:	 1-Natural Pollutant Sources. 2-Natural, Ephemeral, Intermittent or Low-Flow Condition. 3-Non-Remedial, Human Caused Condition. 4-Hydrologic Modifications. 5-Natural Physical Features. 6-Substantial, Widespread Social and Economic Impact.
Comments: Several active u	nendation: ce November 28, 1975?
was sha or avera WBCR evaluate channel reaches greatly docume	A was conducted in October, 2004. The overall depth of the river allow, with 0 of the 7 sites evaluated meeting the maximum depth age depth criterion. However, it was indicated in the interviews that use once took place. No WBCR uses were observed within the ed segment. Hydrologic modifications (Criterion #4), including ization and lining the channel with concrete, create long, straight designed to move water quickly. The hydrologic modifications dissuade swimming for safety reasons. The UAA provides entation that bacterial concentrations are high even though there are nitted continuous discharges in the watershed. Although the



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Metropolitan Sewer District (MSD) has contracted the United States Geologic Survey to conduct a bacterial source tracking study, at present there is no evidence separating natural from anthropogenic sources, so the use of removal Criteria #1 and #3 are not conclusive. MSD plans to evaluate economic impact for different Combined Sewer Overflow control options that may result in information applicable to the Economic Impact criterion (#6). Based on the need for more information to document two of the cited removal criteria, the committee found the information provided inconclusive.

Committee Recommend	lation: Retain Use Modify Use Remove Use Inconclusive
Committee Members:	Stacia Bax, Ann Crawford, Donna Menown